

ARCS PROCEDURE	SHUTTING DOWN SDS	PRO(SDS)-002.000
Author: R. Reed		25 April 2002 Page 1 of 2

Shutting Down SDS

I. Purpose:

This procedure describes how to shut down the Site Data System (SDS) at the ARCS sites in the Tropical Western Pacific locale.

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Shutting Down SDS

1. Log into the R1 computer with the "oper" account.
 2. Open a terminal session on the X-Windows Gnome desktop.
 3. Enter the following command:
ssh shutdown@computer-twpc3.twp.arm.gov
 - ⇒ The password for this user is "ARCSgo4it!" without the quotes. Replace "computer" with the name of the system that you wish to shutdown.
 - ⇒ The **ssh** command may ask you to accept the fingerprint of the host. Just press "y" and press **Enter**.
 4. The connection will be closed from the remote host.
 5. Wait two to three minutes, and then turn off the power switch on the unit.
 - ⇒ On the Sun computers, it is located on the back near the power cord.
 - ⇒ On the Dell Computers, the switch is a lighted push button on the front of the machine.
- Note: If the front covers are on the machine, you will need to remove them in order to access this switch.
6. The systems need to be powered down in the following order:
 - a) ds1-twpc3.twp.arm.gov

ARCS PROCEDURE	SHUTTING DOWN SDS	PRO(SDS)-002.000
Author: R. Reed		25 April 2002 Page 2 of 2

- b) ds2-twpc3.twp.arm.gov
- c) collector-twpc3.twp.arm.gov
- d) nfs-twpc3.twp.arm.gov
- 7. Close the terminal window on **R1**
- 8. Log off **R1** by choosing the "Halt" option on the Log Off window.

V. References:

- 1. Starting Up SDS, PRO(SDS)-003.000

VI. Attachments:

None.